	Search Terms
-	HART-RONALD-G
2	HART-RONALD-G.IN,

	Total	USPAT	andod-sn	EPO	ЭРО	Derwent	IBM TDB	USOCR
_	13							
	13	2	8	0	0	0	0	

	>	+	Document ID	Issue Date	Pages	Title	<b>Current OR</b>
1	Ø		US 20040138835 A1	20040715	57	Push communications architecture for intelligent electronic devices	702/62
2	☒		US 20040133367 A1	20040708	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
8	Ø		US 20040059469 A1	20040325		Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	700/291
4	Ø		US 20030220752 A1	20031127		Apparatus and system for protection, control, and management of electricity distribution systems using time synchronization	702/61
S	Ø		US 20030212512 A1	20031113		Apparatus and system for protection, control, and management of electricity distribution systems over a network	702/57
9	⊠		US 20030204756 A1	20031030		Push communications architecture for intelligent electronic devices	713/300
7	☒		US 20030105608 A1	20030605		Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/122
8	☒		US 20030101008 A1	20030529		Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
6	⊠		US 6694270 B2	20040217		Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
10			US 6236949 B1	20010522		Digital sensor apparatus and system for protection, control and management of electricity distribution systems	702/64
11	Ø		US 5995911 A	19991130		Digital sensor apparatus and system for protection, control, and management of electricity distribution systems	702/64
12	⊠		US 5828576 A ,	19981027		Power monitor apparatus and method with object oriented structure	702/65

	Current XRef	Retrieval Classif	Inventor	S	С	Ь	2	3	4	5	Image Doc. Displayed	Ы
1			Ransom, Douglas S. et al.								US 20040138835	
7			Hart, Ronald G.								US 20040133367	
3			Hart, Ronald G.									
4			Hart, Ronald G.									
2			Hart, Ronald G.									
9			Ransom, Douglas S. et al.									
2			Hart, Ronald G.									
8			Hart, Ronald G.									
6	700/297; 702/58		Hart, Ronald G.									
10	324/126; 324/76.11; 700/286; 702/60; 702/62		Hart, Ronald G.									
11	324/126; 700/286; 702/65		Hart, Ronald G.									
12	324/118; 324/119; 324/142; 340/3.51; 703/18; 717/123		Loucks, Gregory R. et al.									

•

08/04/2004, EAST Version: 1.4.1

n	1	Document ID	Issue Date	Pages	Title	Current OR
		US 5650936 A	19970722		Power monitor apparatus and method with object 702/62 oriented structure	702/62

•

	Current XRef	Retrieval Classif	Inventor	S	v	۵	2	ю	4	2	Image Doc. Displayed	ᇫ
13	324/118; 324/119; 324/142; 707/1; 713/340		Loucks, Gregory R. et al.									